A Survey on Incremental Model Transformation Approaches

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Abstract. Steadily evolving models are the heart and soul of Model-Driven Engineering. Consequently, all dependent model transformations have to be re-executed to reflect changes in related models, accordingly. In case of frequent, but only marginal changes, the re-execution of complete transformations induces an unnecessary high overhead. To overcome this drawback, incremental model transformation approaches have been proposed in recent years. Since these approaches differ substantially in language coverage, execution, and the imposed overhead, an evaluation and comparison is essential to investigate their strengths and limitations. The contribution of this paper is a dedicated evaluation framework for incremental model transformation approaches and its application to a representative subset of recent approaches. Finally, we report on lessons learned to highlight past achievements and future challenges.

1 Introduction

In Model-Driven Engineering (MDE), models are first-class artifacts throughout the software life-cycle [3]. Transformations of these models are comparable, in role and importance, to compilers for high-level programming languages, since they allow, e.g., to bridge the gap between design and implementation [14]. Like any other software artifact, models are subject to constant change, i.e., they evolve, caused by, e.g., changing requirements. Therefore, dependent models, which have been derived from the original models by means of transformations, have to be updated appropriately. A straight-forward way is to re-execute the transformations entirely, i.e., in batch mode. In case of minor changes on large models consisting of several thousand elements [21], however, re-execution of a complete transformation is not efficient [12,13,18]. Consequently, it is of utmost importance, to transform those elements that have been changed, only, which is commonly referred to as incremental transformation [8,17].

Several incremental model transformation approaches focusing on different transformation languages have been proposed recently. Although all of them aim at the efficient propagation of changes, they differ substantially, not only since basing on different transformation languages. However, no dedicated survey has been brought forward so far, which would be essential to highlight past achievements as well as future challenges. To alleviate this situation, in this paper, first, a dedicated evaluation framework is proposed (cf. Section 2), whose criteria are not only inspired by the MDE domain (cf., e.g., [8]), but also by related engineering domains like data engineering, e.g., in terms of incremental maintenance of materialized views (cf., e.g., [10]), where incremental approaches are used since decades. Second, this framework is applied to a carefully selected set of incremental transformation approaches to achieve an in-depth comparison (cf. Section 3). Third, lessons learned are derived from this comparison and presented in Section 4 to highlight past achievements and future challenges. Finally, Section 5 concludes the paper.

2 Evaluation Framework

In this section, the proposed criteria for the evaluation of incremental model transformation approaches are presented. The set of criteria for evaluating the incremental transformation approaches has been derived in a bottom-up manner by examining dedicated approaches as well as in a top-down manner by reviewing surveys in related engineering domains (cf., e.g., [10]) – methodologically adhering to some of our previous surveys, e.g., [24]. This process resulted in an evaluation framework (cf. Fig. 1), comprising the three categories of (i) language coverage for explicating those parts of a transformation language that are considered for incremental execution (cf. Section 2.1), (ii) execution phases for highlighting how incrementality is achieved at run-time (cf. Section 2.2), and (iii) overhead for pointing out the additional efforts needed to achieve incrementality (cf. Section 2.3).

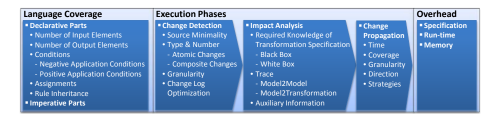


Fig. 1. Evaluation Criteria for Incremental Model Transformation Approaches

2.1 Language Coverage

The first set of criteria reveals the *language coverage*, i. e., which parts of a transformation language may be executed incrementally. In general, model transformations are specified by a set of rules that comprise input patterns with

conditions that match source model elements, and output patterns that produce elements of the target model. Thereby, source and target models have to conform to their corresponding metamodels. Furthermore, transformation rules may be inherited for reuse (cf. [23] for an overview). Such transformation specifications may comprise declarative and imperative transformation parts. Since current incremental transformation approaches mostly focus on the support of incremental execution of declarative language parts [15], this category has been further broken down into the criteria number of input and output elements, conditions, assignments, and rule inheritance. Among those, conditions play a special role in incremental model transformations, since negative application conditions (NACs) may lead to non-monotonicity, e. g., insertion of elements in the source model entails a deletion of elements in the target model [11, 20], and positive application conditions (PACs) may cause non-continuity, i.e., a non-uniform treatment of model elements, e. g., new elements in a container may be transformed differently than previously added elements to the same container [20].

2.2 Execution Phases

Any incremental approach may be characterized by three dedicated execution phases, comprising (i) *change detection*, i. e., detection of changes in the source model, (ii) *impact analysis*, i. e., detection of parts of the transformation that must be executed to reflect the changes, and (iii) *change propagation*, i. e., the actual execution of the affected transformation parts as well as the update of the target model.

Criteria for Change Detection. For detecting changes, basically two approaches may be followed, comprising (i) state-based comparison of the changed source model to its previous version, and (ii) operation-based detection of changes by directly recording each change [7]. Although (i) may allow for tool independence, run-time performance depends on the size of the source model. Thus, with regard to run-time performance, (ii) is preferable and is referred to as source minimality [8], representing the first criterion. Change detection may be further characterized by the type of the detected changes, including atomic operations, i. e., insert and delete, and *composite* operations, e.g., update and move, which may be composed by combining atomic operations and may allow for reducing the number of change propagation operations to be executed, by substituting insert and delete operations. Another criterion is the granularity of the detected changed elements, ranging from coarse granularity, i.e., on the level of objects, only, to fine granularity, i. e., on the level of values and links, which is preferable, since it allows for a more precise detection. Finally, change detection may be capable of detecting single or multiple changes at once, whereby the latter utilizes a change log and may allow to reason on inter-dependencies between changes, thereby facilitating change log optimization. In this context, for instance, change operations that cancel others may be detected and optimized, e.g., a rename operation for an element that is subsequently deleted may be removed.

Criteria for Impact Analysis. For impact analysis, the impact of changes on target models must be detected by (i) utilizing knowledge from the transforma-

tion specification and (ii) employing information that relates the transformations and the models during execution. Concerning the knowledge of the transformation, approaches, which require white-box knowledge, i.e., insights into the internal structure, may allow for a more precise detection of affected transformation parts compared to those, where black-box knowledge, i.e., the inputs and outputs, are considered, only. For (ii), it is of utmost importance to recognize those transformation parts that must be executed, requiring a Model2Transformation (M2T) trace. Such a trace may be either created at compile-time by analyzing the bound metamodel types or at run-time by keeping track of the execution of the transformation. Additionally, a dynamically created Model2Model (M2M) trace is obligatory to relate the elements of the source model to those in the target model. Besides these traces, additional auxiliary information, such as internal execution states or intermediate results may be utilized, to further improve incrementality.

Criteria for Change Propagation. Finally, changes detected in the first phase have to be propagated to the target model utilizing dependency information exposed in the second phase. Change propagation may differ in (i) time, i. e., when the changes are propagated, (ii) coverage, i.e., the amount of changes to be propagated, (iii) granularity, i.e., the degree of transformation code to be reexecuted, (iv) directionality, i.e., the direction of change propagation between source and target, and, finally, (v) strategies, i.e., different plans to propagate the changes. Concerning time, eager means that changes in the source model are propagated synchronously to the target model, whereas lazy induces an asynchronous propagation. Propagation may cover either the *complete* set of changes at once or a part of it, only, e.g., single changes. The propagation of single changes is useful to allow for change propagation on demand, i.e., only when the affected target model elements are accessed. According to the granularity of the change propagation, either a complete rule or a single binding (or assignment) has to be re-executed, whereby the latter case results in modifying fewer elements in the target model. Furthermore, changes may be either propagated from a dedicated source to a target model, i. e., unidirectional or also vice versa, i. e., bidirectional. Bidirectionality can be either achieved by utilizing dedicated bidirectional model transformation languages (e.g., TGGs [22] or JTL [6]) or by connecting source and target model elements via traces and potentially restricting transformation language expressiveness to enable bidirectional propagation. Therefore, this criterion is included in the propagation phase. Finally, different strategies for updating the target model may be applied, e.g., executing multiple updates sequentially or in parallel, that may be selected automatically or manually.

2.3 Overhead

The final set of criteria aims at pointing out overheads that result from incrementality. Such overheads may arise with respect to three different areas, being (i) *specification*, i. e., whether the transformation designer must use a dedicated syntax resulting in a new specification, (ii) *run-time*, i. e., whether additional

run-time is consumed in contrast to batch transformations, and (iii) *memory*, i.e., whether additional memory is consumed compared to batch transformations.

3 Comparison of Approaches

After having presented the evaluation framework in the previous section, in this section it is applied to selected approaches. The results of the application are summarized in Table 1. The selection of approaches for incremental model transformations comprises approaches that facilitate incremental execution of userspecified transformations. Hence, approaches that e.g., aim at efficient batch transformations or support incrementality for specific applications, only, are not covered in the comparison (e.g., [5, 6, 19]). Eight approaches across different transformation languages that meet these criteria have been identified in the literature and, therefore, participate in the evaluation. Three of them are of declarative nature, whereby two base on Triple Graph Grammars (TGGs) [9,16] and one on the Tefkat transformation language [11]. The remaining five approaches allow for hybrid transformation code, i.e., declarative and imperative parts. Among them, one approach bases on the Atlas Transformation Language (ATL) [13], three on the graph-transformation-based VIATRA2-framework [1,2,18], and one approach enables incrementality by abstracting from the actual transformation specification and by relating source and target model elements, only [20].

3.1 Language Coverage

In the context of declarative language parts, six of the eight approaches [1, 2, 9, 11,16,18 support an arbitrary number of input and output elements, i.e., M:N mappings. One approach [13] restricts itself to a single input element, but allows for an arbitrary number of output elements, i.e., 1:N mappings, and another approach [20] may handle 1:1 mappings, only. Interestingly, NACs and PACs, although quite challenging, are supported by all except one approach [20]. While assignments are naturally supported by all approaches, support for rule inheritance is not that widespread. Only one approach may handle rule inheritance in incremental transformations, since the transformation specification is regarded as black-box and, therefore, inherited rules do not impact the approach [20]. The remaining approaches do either exclude rule inheritance for incremental transformation [11, 16], explicitly refer to the support of rule inheritance as future work by flattening the inheritance hierarchy [13], do not support rule inheritance at all [9], i.e., also not in batch mode, or support rule inheritance for the pattern matching part in transformation rules, only [1, 2, 18]. In contrast to the comprehensive support for declarative language parts, imperative parts are either completely re-executed [1,2,18], thereby resigning the advantages of incrementality, regarded as black box [20], which may violate correctness, or not allowed at all [13].

In summary, one may see that incremental model transformation approaches suffer from restricted language coverage in terms of rule inheritance and imperative parts, and thus, not all potential for incremental execution is exploited so far

3.2 Execution Phases

Change Detection. Regarding change detection, all approaches detect changes operation-based and, therefore, comply with source minimality. Atomic changes are supported by all approaches. Concerning composite changes, six approaches support update operations [1,2,9,13,18,20]. Move operations are explicitly supported by two approaches [2,9]. Four approaches are able to detect multiple change operations [2,9,16,18]. However, only one of them actually supports an optimization of the change log [18]. One approach, although being able to detect multiple changes, considers the model difference instead of a change log, and, therefore, eludes the need for change log optimization [16], while for another approach the optimization effort is usually higher than the actual propagation effort, and, therefore, change log optimization is omitted [9]. Considering the granularity of changes, all approaches enable the detection of fine-grained changes.

Summing up, current approaches mostly lack the detection of multiple, composite change operations and a change log optimization. Support for those criteria would favor an optimized change propagation resulting in fewer operations on the target model.

Impact Analysis. Seven of the eight approaches require white-box knowledge of the transformation for analyzing rules and generating trace information [1,2,9,11,13,16,18], while one approach considers the specification of the batch transformation as a black box [20]. The M2T trace is generated by seven approaches [1, 2, 9, 11, 13, 16, 18] at run-time, while two of them generate parts of this trace at compile-time [1,13]. One approach does not generate any M2T trace at all [20], but lacks comprehensive language coverage. All approaches dynamically generate M2M traces. Concerning auxiliary information, one approach stores the complete transformation context in terms of an SLDNF-tree (Selective Linear Definite clause with Negation as Failure) [11], one generates dedicated rules for change propagation at compile-time [13], and in [2] so-called Change History Models are used as input for the change propagation. One approach [1] creates database tables for each match pattern in a transformation specification and employs triggers for change detection, while in [20] a so-called Concept Pool is utilized, which holds similar concepts between source and target models to enable bidirectional change propagation.

In summary, one may see that all approaches require trace information and most approaches rely on auxiliary information to further leverage incrementality. **Change Propagation.** Three approaches propagate changes in an eager manner [1, 11, 18]. Four approaches allow for lazy propagation by letting the user decide when to apply the changes on the target model [2, 9, 13, 16]. Finally,

one approach allows for both, synchronous and asynchronous, change propagation [20]. The same approach also supports partial propagation. Five of the eight approaches re-execute a complete rule [1,2,9,16,18], while two approaches are capable of re-executing a single binding, only [11,13]. Those two rely on auxiliary information, being the complete execution context [11] or fine-grained compiler-generated rules [13]. One approach does not consider rules or bindings of the batch transformation specification to be re-executed, since the transformation is regarded as a black-box [20]. Concerning directionality, TGGs support bidirectionality [9,16], while other approaches allow for unidirectional change propagation, only [1,2,11,13,18]. One approach aims at deriving a bidirectional model transformation from a unidirectional transformation specification, but is limited in terms of language coverage [20]. Solely the approaches that build on the Viatra2-framework offer manual selection of strategies in terms of sequential or parallel execution of change propagation [1,2,18].

Summing up, current incremental model transformation approaches mostly propagate changes synchronously with a predefined strategy. Thereby, situations that may require different execution strategies for efficient incremental execution may not be handled satisfactorily.

3.3 Overhead

Regarding the induced overheads, two of the eight approaches require a new specification by the transformation designer to allow for incremental execution [2,18]. Concerning run-time overheads, three approaches state, that even in the worst case (i. e., the complete source model has been changed) incremental execution is as fast as batch transformation, i. e., no run-time overhead occurs [2,9,16], while the remaining approaches lack any statement on this fact. Finally, all approaches accept memory overheads in terms of traces and auxiliary information.

In summary, one may see that most approaches introduce incrementality by changes to the execution engine instead of requiring a new syntax for transformation specifications, which is favorable, since then incrementality is transparent to the transformation designer. All approaches induce memory overheads due to the generation of traces and auxiliary information, which are, nevertheless, essential for incremental execution [12].

4 Lessons Learned

In this section, lessons learned gained from the evaluation and comparison of approaches are discussed along the different evaluation categories.

Insufficient Support for Imperative Parts. While all examined approaches support declarative language parts, they lack sufficient support for imperative parts, which are either disregarded at all or treated as black box, i. e., executed completely, instead of breaking them down into fine-grained parts. Consequently, extensive support for imperative parts, e. g., by exploiting incremental evaluation of conditions and bindings [4], may further leverage incrementality.

		Language Coverage									Execution Phases														0	Over-											
	Approach		Declarative Parts							Change Detection								Impact Analysis							Change Propagation									head			
		_anguage / Framework		ıts		ndi- ns					Тур	e &	Num	ber		ran arity			Kn	-wc	٦	Frac	се		Tii	me	Co		Gra		Dir tic		Str		р		
			ut Element	Output Elements				90	ırts	ality	Atomic		Com- posite					Optimization	Trai ma Spe	dge of ansfor- nation pecifi- ation		Model 2 Trans- form.		nation	(snouo	onons)									on Overhead	Overhead	Overhead
			Number of Input Elements	Number of Ou	NACs	PACs	Assignment	Rule Inheritance	Imperative Parts	Source Minimality	nsert	Delete	Delete Update	Move	Object	Value	Link	ge Log	Black Box	White Box	Model2Model	Compile-time	Run-time	Auxiliary Information	Eager (Synchronous)	Lazy (Asynchronous)	Partial	Complete	Rule	Binding	Unidirectional	Bidirectional	Number	Selection	No Specification		No Memory O
ve	[9]	TGG	1*	1*	1	1	1	n.a.	n.a.	1	1*	1*	1*	1*	1	1	1		-	1	1	-	1	-	-	1	-	1	1	-	-	1	1	-	1	1	-
arati	[16]	TGG	1*	1*	1	1	1	-	n.a.	1	1*	1*	+	•	1	1	1	n.a.	-	1	1	٠	1	-	-	1		1	1	-	-	1	1	-	1	1	-
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ybrid	[1]	VIATRA2	1*	1*	1	1	1	1	1	1	1	1	1	-	1	1	1	n.a.	-	1	1	\	1	Database Tables	1	-	-	\	1	-	1	-	2	m.	1	u.	-
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Table 1. Comparison Table of Incremental Model Transformation Approaches

Focus on Basic Change Operations. Atomic change operations are supported by all approaches. However, support for composite change operations, such as update and move, is not that widespread, but would allow for a more efficient change propagation by utilizing according change propagation operations.

Trace Information is Mandatory. All approaches rely on trace information. Furthermore, the more trace information is generated to relate elements of source and target models as well as model elements and the transformation specification, the more accurateness in change propagation may be achieved. Of course, this is the general trade-off between space and time in computing.

Lack of Appropriate Propagation Strategies. Current incremental model transformation approaches do not provide different propagation strategies according to a given change situation. In case of many changes, re-execution of a batch transformation may outperform the run-time performance of incremental execution in certain cases. An automatic selection of an appropriate propagation strategy could be achieved by analyzing the changes, the transformation specification, and the traces.

Lack of Proof of Correctness. Apart from one approach [16], correctness of the incremental model transformation approaches is not proven. Thus, formal proofs for correctness would be highly beneficial for the confidence of the incremental transformations.

5 Conclusion

In this paper, we presented a survey on incremental model transformation approaches. Therefore, criteria for evaluating and comparing incremental model transformation approaches have been proposed. Eight recent approaches have been compared according to the criteria and lessons learned have been presented.

Summing up, although several approaches for incremental model transformations exist, there is still space for improvements including (i) better support for imperative language parts, (ii) more efficient change propagation with dedicated change operators, (iii) provision and automatic selection of appropriate propagation strategies, and (iv) proving correctness of incremental model transformations.

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